

MISCELLANEOUS DEPARTMENTS

OFFICE OF THE INSPECTOR-GENERAL OF POLICE IN MYSORE, BANGALORE.

Notice No. T. O. 295—37-38, dated 19th November 1937.

The public are hereby informed that an Avery's Weigh-bridge to weigh motor vehicles is erected in the Office of the Inspector-General of Police in Mysore, Cenotaph Road, Bangalore City, and that motor vehicles brought for weighment will be weighed on payment of a fee of Rs. 10 for each weighment. A certificate of weighment will invariably be issued with each weighment so made.

F. A. HAMILTON,
Inspector-General of Police.

COLLEGE OF ENGINEERING, BANGALORE.

Abstract Notification dated the 3rd February 1939.

The attention of the public is invited to the detailed notification published in pages 233 and 234, Part VI of the *Mysore Gazette*, dated the 2nd February 1939, calling for tenders for workshop and building materials required for the college.

Each tender must be accompanied by a deposit of Rs. 25 in cash as earnest money.
The last date for receiving tenders is 20th February 1939.

E. K. RAMASAMI,
Principal.

BUREAU OF SANITARY ENGINEERING, BANGALORE.

Notification dated 8th February 1939.

Notice is hereby given that sealed tenders will be received at the Office of the Sanitary Engineer, Bureau of Sanitary Engineering, Bangalore, up to 1 P.M. on 3rd March 1939, for labour portion of the work for providing sanitary fittings to the hotel at Krishnaraj Sagar. An approximate estimate of quantities is given below. These quantities are not guaranteed. The work should be completed by the end of June 1939.

2. The plans, detailed estimate and conditions may be seen at the Sanitary Engineer's Office between the hours of 11 A.M. and 5 P.M. on all office days.

3. Tenders should be submitted on printed forms which may be obtained from the Sanitary Engineer. The tenders should be accompanied by a statement in the form given below, showing the rates at which the different items specified will be executed.

4. Each tender must be accompanied by a deposit of Rs. 975 in cash (no cheques will be accepted) as earnest money, and be superscribed "Tender for labour portion of the work for providing sanitary fittings to the hotel at Krishnaraj Sagar" in default of which the tenders will be rejected.

5. The final acceptance of the tender will rest with the Sanitary Engineer who does not bind himself to accept the lowest or any tender or to assign any reason whatever for the rejection of any tender.

6. Within eight days of the acceptance of the tender, the successful competitor will be required to execute the usual contract bond, in default of which his tender will be considered cancelled and his earnest money will be forfeited.

7. The name of the successful competitor, whose tender has been accepted, will be posted on the Notice Board in the Sanitary Engineer's Office in due course. No enquiry regarding the acceptance or rejection of a tender will receive any reply.

8. On acceptance of one of the tenders, the earnest money on rejected tenders will be returned.

9. Charges on account of scaffolding materials, implements for setting out, barricading, clearing site, supply of water, etc., that may be found necessary during execution will not be paid for separately, but should be borne by the contractor.

10. Rates for non-tendered and non-estimated items shall be as per schedule rates of the department or those fixed by the Sanitary Engineer after working out data with not more than 10 per cent for contractor's profit.

11. In all matters not specifically provided for and in all matters of dispute about rates, quantities, measurements, quality of works, etc., and in all disputes of any kind, the decision of the Director of Public Health will be final and legally binding.

Estimate of the approximate quantities for labour portion of the work for providing sanitary fittings to the Hotel at Krishnaraj Sagar.

No.	Items of work	Unit	Quantity
<i>Soil waste and water connections.</i>			
1	Providing 4" C. I. soil pipe with specials such as bends offsets, junctions, invert, etc., and laying and jointing with lead including scaffolding..	R.ft.	340
2	Do do do 3" waste pipe as above	"	310
3	Do do do 2" for anti-syphon ..	"	90
4	Fixing W. C. Lavatory, Bath tub sinks and urinals, complete set ..	No.	38
5	Do do do accessories ..	"	72
6	Providing and fixing 1½" galvanised pipe with fittings including grooving in wall and floor ..	R.ft.	80
7	Encasing soil, and waste pipe with brick in cement mortar and wirenet ..	"	160
8	Wall bore and redoing for soil and waste pipes ..	No.	6
9	Painting fittings and connections with 3 coats of white enamel paint ..	"	38
10	Do do Bath tubs alround with connections ..	"	10
11	Providing fixing 4" and 3" C. I. trap, constructing cistern in cement concrete and cement plastering ..	"	24
12	Providing and fixing 6" dia. N. P. grating ..	"	24
13	Providing and fixing 4"×3" zinc ornamental cowl ..	"	8
14	Painting soil and waste pipes including scaffolding ..	"	24
15	Closing existing gaps with cement concrete ..	"	18
16	Chiselling and cutting R. C. slabs or stone slabs and redoing with cement concrete after laying pipes ..	R.ft.	64
17	Constructing ground sink with cement concrete cistern and cement plastering ..	"	4
18	Constructing cement concrete cistern, providing and fixing 6" dia. grating ..	No.	6
19	Terrace bore and redoing ..	"	20
20	Cornice bore and redoing ..	"	4
21	Grooving in wall for inserting soil and waste pipe and redoing in cement mortar ..	R.ft.	100
22	Grooving in R. C. C. terrace and redoing after laying waste pipes ..	"	100
23	Providing 1½" and 1¼" lead pipe, bending and fixing with wiped solder joints for B. T. Urinal and lavatory waste ..	No.	26
24	Do do ¾"×½" do for waste connections ..	"	64
25	Do do 2" lead pipe do including cost of brass thimbles and tails ..	R.ft.	40
26	Do do 4" lead pipe do ..	"	50
27	Providing and fixing ¾" and ½" N. P. stop cock with union ..	No.	59
28	Do do S. D. Bile cocks ..	"	6
29	Providing and fixing brass screw caps for 4" lead pipes with solder joints ..	"	6
30	Providing and fixing 1½" lead trap with brass screw caps with wiped solder joints ..	"	13
31	Providing water connection from sub-main with galvanised pipes with fittings including wall bore, wall and floor grooving, etc., complete ..	"	42
32	Clearing and polishing fittings ..	"	38
33	Carting materials, opening and examining, repairing, etc. ..	"	20
34	Constructing wall 4½" thick with brick in cement mortar and plastering to encase pipes ..	S.ft.	1,176
<i>Main Water Supply arrangements.</i>			
35	Providing 4'×4'×4' revetted galvanized iron tank with 15" dia. man hole at top and angle iron frame alround revetted ..	No.	2
36	Hoisting and fixing tanks with necessary girder and masonry supports and bed slabs, etc. ..	"	2
37	Providing and fixing 1½" G. M. Gland cock, heavy pattern ..	"	5
38	Constructing gland cock cistern and providing and fixing C. I. road box ..	"	2
39	Linking the water line from 4" pipe with 4"×1½" Tee with necessary fittings, earthwork, etc., complete ..	"	1
40	Providing 1½" Galvanised pipe with fittings laying and jointing with necessary clamps, etc., including scaffolding for supply and delivery lines of storage tanks and tank bore, etc. ..	R.ft.	400
41	Do do 1" do to bath rooms ..	"	600
42	Providing and fixing 1" G. G. gland cocks ..	No.	5
43	Painting tank alround ..	"	2

No.	Items of work	Unit	Quantity
44	Providing washout connections to storage tanks with pipes and fittings and flanges including bores, etc.	No.	2
45	Providing and fixing 1" Ball valve	"	2
<i>Drainage Arrangements.</i>			
46	Providing 6" S. W. pipe-laying and jointing in cement mortar, earth excavation including soft and hard rock excavation and refilling watering and tamping	R.ft.	488
47	Do do 4" S. W. pipe do	"	180
48	Providing and fixing 6"×4" S. W. gully trap with grating constructing cistern in cement mortar and cement plastering, complete	No.	9
49	Providing and fixing 12"×9" C. I. hinged lid and frame	"	9
50	Constructing cistern in cement mortar and cement plastering and making drains	"	4
51	Do do 10"×10" C. I. gratings	"	4
52	Constructing manhole as per design and providing and fixing 21" dia. C. I. manhole cover and frame up to 6' depth	"	10
53	Do Inspection chamber as per design complete and providing and fixing 18"×18" C. I. air-tight cover and frame	"	2
54	Constructing septic tank as per design with 6" S. W. inlet and outlet connections complete, including providing slab over and cost of 21" dia. man-hole and cover and frame	"	1
55	Soakage drain with socketless 4" S. W. pipes with 1' jelly below and 6" around pipes, etc., including earthwork excavation and refilling complete, including cutting bend, etc.	R.ft.	180
56	Carrying and forming surplus earth of trench, manhole and septic tank	C.yd.	90
<i>Hot water installation from Electric boiler.</i>			
57	Fixing hot water boiler with necessary girders and masonry support and bed slab, etc., on top terrace	"	2
58	Providing and laying and jointing 1" galvanised pipe with fittings and pillar supports on terrace wall, terrace and floor grooving and redoing in cement mortar complete, including scaffolding charges, etc.	R.ft.	480
59	Hot water connection from 1" sub-main to sanitary fittings with $\frac{3}{4}$ " and $\frac{1}{2}$ " galvanised pipe with fittings and testing, etc., complete	No.	24
60	Providing and fixing 1" G. M. Gland cock	"	4
61	Do $\frac{3}{4}$ " Bile cocks	"	2
62	Linking cold water to boiler including drilling hole in tank and fixing with flanges, etc.	"	2
<i>Flooring and Dadoing inside Bath-rooms for the new hotel building at Krishnaraj Sagar.</i>			
63	Providing and fixing in cement mortar, English make white glazed tiles with all kinds of curves, angles and cornice tiles, etc., and pointing with white cement	Sqr.	39.00
64	Providing cement concrete about 2" to adjust trap level and for bed of tiles as per floor tiling	"	15.00

Notification dated 10th February 1939.

Notice is hereby given that sealed tenders will be received at the Office of the Sanitary Engineer, Bureau of Sanitary Engineering, Bangalore, up to 1 P.M. on 3rd March 1939, for constructing drains in Channarayapatna. An approximate estimate of quantities is given below. These quantities are not guaranteed. The work should be completed by the end of June 1939.

2. The plans, detailed estimate and conditions may be seen at the Sanitary Engineer's Office between the hours of 11 A.M. and 5 P.M. on all office days.

3. Tenders should be submitted on printed forms which may be obtained from the Sanitary Engineer. The tenders should be accompanied by a statement in the form given below, showing the rates at which the different items specified will be executed.

4. Each tender must be accompanied by a deposit of Rs. 257 in cash (no cheques will be accepted) as earnest money, and be superscribed "Tender for constructing drains in Channarayapatna," in default of which the tenders will be rejected.

5. The final acceptance of the tender will rest with the Sanitary Engineer in Mysore who does not bind himself to accept the lowest or any tender or to assign any reason whatever for the rejection of any tender.

6. Within eight days of the acceptance of the tender, the successful competitor will be required to execute the usual contract bond, in default of which his tender will be considered cancelled and his earnest money will be forfeited.

7. The name of the successful competitor, whose tender has been accepted, will be posted on the Notice Board in the Sanitary Engineer's Office in due course. No enquiries regarding the acceptance or rejection of a tender will receive any reply.

8. On acceptance of one of the tenders, the earnest money on rejected tenders will be returned.

9. Charges on account of scaffolding materials, implements for setting out, barricading, clearing site, supply of water, etc., that may be found necessary during execution will not be paid for separately, but should be borne by the contractor.

10. Rates for non-tendered and non-estimated items shall be as per schedule rates of the Department or those fixed by the Sanitary Engineer after working out data with not more than 10 per cent for contractor's profit.

11. In all matters not specifically provided for and in all matters of disputes about rates, quantities, measurements, quality of works, etc., and in all disputes of any kind, the decision of the Sanitary Engineer will be final and legally binding.

Estimate of the approximate quantities for the work of constructing drains in Channarayana Town.

No.	Items of work	Unit	Quantity
1	Constructing silk pattern drains with 3" to 4" thick slabs dressed for the chucks and cement concrete (1:2:4) for the sides and bed of 1½" thickness over 3" thick surki concrete bed and surface plastered with ½" cement mortar in the proportion of 1:3 and cement pointing the stone slabs including earthwork, etc., complete as per design— Design of 3" section	R.ft.	1,238
2	Do do by using old slab stones by dismantling old drains including conveying, dressing and fixing	"	660
3	Constructing 3" section semi-peg-top drains with cement concrete in the proportion of 1:2:4 on 3" surki concrete bed and surface plastered with ½" thick cement mortar in the proportion of 1:3 including earthwork etc., complete as per design	"	1,005
4	Constructing L shaped drain with 1½' feet width of 3" thick burnt slabs for the bed and side over 9"×4½" surki concrete bed at the vertex of the angle with cement concrete fillet for the joint including cement pointing the stone slabs and earthwork, etc., as per design	"	1,180

Notification dated 10th February 1939.

Notice is hereby given that sealed tenders will be received at the Office of the Sanitary Engineer, Bureau of Sanitary Engineering, Bangalore, up to 1 P.M. on 3rd March 1939, for constructing drains in Hassan. An approximate estimate of quantities is given below. These quantities are not guaranteed. The work should be completed by the end of June 1939.

2. The plans, detailed estimate and conditions may be seen at the Sanitary Engineer's Office between the hours of 11 A.M. and 5 P.M. on all office days.

3. Tenders should be submitted on printed forms which may be obtained from the Sanitary Engineer. The tenders should be accompanied by a statement in the form given below, showing the rates at which the different items specified will be executed.

4. Each tender must be accompanied by a deposit of Rs. 935 in cash (no cheques will be accepted) as earnest money, and be superscribed "Tender for constructing drains in Hassan" in default of which the tenders will be rejected.

5. The final acceptance of the tender will rest with the Sanitary Engineer in Mysore, who does not bind himself to accept the lowest or any tender or to assign any reason whatever for the rejection of any tender.

6. Within eight days of the acceptance of the tender, the successful competitor will be required to execute the usual contract bond, in default of which his tender will be considered cancelled and his earnest money will be forfeited.

7. The name of the successful competitor, whose tender has been accepted, will be posted on the Notice Board in the Sanitary Engineer's Office in due course. No enquiries regarding the acceptance or rejection of a tender will receive any reply.

8. On acceptance of one of the tenders, the earnest money on rejected tenders will be returned.

9. Charges on account of scaffolding materials, implements for setting out, barricading, clearing site, supply of water, etc.; that may be found necessary during execution will not be paid for separately but should be borne by the contractor.

10. Rates for non-tendered and non-estimated items shall be as per schedule rates of the department or those fixed by the Sanitary Engineer after working out data with not more than 10 per cent for contractor's profit.

11. In all matters not specifically provided for and in all matters of dispute about rates, quantities, measurements, quality of work, etc., and in all disputes of any kind, the decision of the Director of Public Health will be final and legally binding.

Estimate of the approximate quantities for the work of constructing drains in Hassan Town.

No.	Items of work	Unit	Quantity
1	Constructing silk pattern drains with 3" to 4" thick slabs dressed for the checks and cement concrete 1 : 2 : 4 for the sides and bed and $1\frac{1}{2}$ " thickness over 3" thick surki concrete (1 : 2) bed and surface plastered with $\frac{1}{2}$ " cement mortar in the proportion of 1 : 3 and cement pointing the stone slabs including earthwork, etc., complete as per design		
	Design of 3" section	R.ft.	3,674
2	Do 4"(2) do	"	760
3	Do 3" section with old slabs get by dismantling old drains including conveying, splitting, dressing and fixing, etc., complete	"	3,114
4	Constructing 3" section semi-Rsg. top drains with cement concrete in the proportion of 1 : 2 : 4 on 3" surki concrete bed and surface plastered with $\frac{1}{2}$ " thick cement mortar in the proportion of 1 : 3 including earthwork, etc., complete as per design	R.ft.	280
5	Constructing [] shaped drain with $1\frac{1}{2}$ feet width of 3" thick burnt stone slabs for the bed and side over 9" \times 4 $\frac{1}{2}$ " surki concrete bed at the vertex of the angle with cement concrete fillet for the joint including cement pointing the stone slabs and earthwork, etc., as per design	"	4,540

N. KRISHNIENGAR,
Sanitary Engineer.

GOVERNMENT CENTRAL HIGH SCHOOL, BANGALORE CITY.

Notification dated 8th February 1939.

The undermentioned articles will be auctioned in the premises of the Government Central High School, Bangalore City at 10-30 A.M. on Saturday the 25th February 1939.

The articles will be put up for auction singly or in lots as may be found convenient at the time.

The articles will be knocked down to the highest bidder who will have to pay the whole amount of the bid on the spot and remove the articles after the auction is over.

The decision on any question that may arise shall vest in the Officer-in-charge of the auction.

1.	Iron parts of reversible desk	A few pieces.
2.	Chairs	6 Broken.
3.	Map racks	3 do
4.	Rubber stamps	6
5.	Clock	1
6.	Stool	1
7.	Locks of various sizes	20
8.	Calling bell	1
9.	Easil	1

M. S. RAJAGOPALA RAO,
Head Master.

GOVERNMENT OF MYSORE—ELECTRICAL DEPARTMENT.

Notification No. G. N. 36, dated 11th February 1939.

To

The Firms dealing in brass and hardware materials.

DEAR SIRs,

Please quote your lowest rates for the following materials to be delivered f.o.r., Mysore, and the earliest time of delivery:—

- (1) Heavy gauge 1" Brass Pipe or conduit with coupling at one end and threaded at both ends, in standard lengths of 16 ft. each 1,300 ft.

Note.—Rate should be quoted on length basis (i.e., so much per R.ft.) and not on weight basis.